## Amendments to the Specification:

Page 1, first paragraph:

The invention relates to a knitted fabric comprising fibres (fibers), at least part of these fibres being metal fibres, and the use of such fabric as <u>a</u> separation cloth for moulds in glass bending processes.

Page 2, first paragraph:

The risk of having marks, caused by use of textile fabrics as the separation cloth for moulds in glass bending processes, is influenced by several parameters, such as glass temperature and pressure used to bend the glass. Since for example the automotive industry requires more complex glass surfaces, **this that** is glasses which show a deeper bend, the glass has to be heated to a higher temperature and the pressure to bend the glass, is increased as well. These two adjustments to the production parameters of the bending process, makes the glass more sensitive to markings since higher temperature makes the glass softer, and creates a more obvious transfer of the textile structure, either woven or knitted, on the glass surface because of the higher pressure.

## Page 3, second paragraph:

4. The weight of the separation cloth is preferably between 600 g/m<sup>2</sup> and 2000 g/m<sup>2</sup>. Fabrics with less weight usually wear out too fast, where too heavy fabrics tend to elongate too much under its own weight, so causing obstruction in the furnace for the glasses to pass in the neighbourhood of the fabric before or after the bending action.